

ABSTRACT OF THE DISCLOSURE

An optical cursor controller includes an operating lens, a light source, and a light processing unit. The operating lens permits movement of an object thereon.

5 The light source radiates light that is directed to the operating lens and that is reflected by the object on the operating lens. The reflected light contains an image of the object on the operating lens. The light processing unit generates cursor control signals in accordance with
10 detected movement of the image of the object on the operating lens.